

U.S. Department of Agriculture Animal and Plant Health Inspection Service Wildlife Services

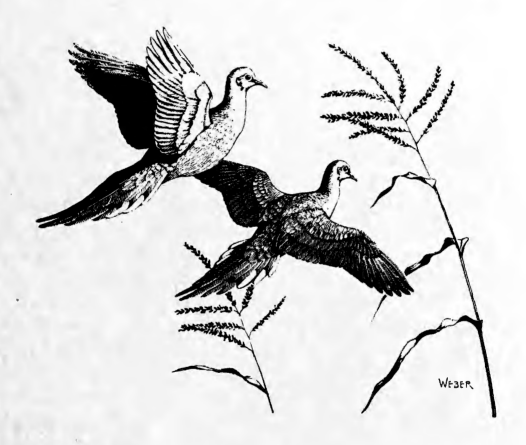
Historic document – Content may not reflect current scientific research, policies or practices.



Blank Page Digitally Inserted

song of

MOURNING DOVE STATUS REPORT 1961



UNITED STATES DEPARTMENT OF THE INTERIOR
FISH AND WILDLIFE SERVICE
BUREAU OF SPORT FISHERIES AND WILDLIFE
Special Scientific Report--Wildlife No. 57



Blank Page Digitally Inserted

United States Department of the Interior, Stewart L. Udall, Secretary U. S. Fish and Wildlife Service, Clarence F. Pautzke, Commissioner

MOURNING DOVE STATUS REPORT - 1961

Compiled by

William H. Kiel, Jr.
Branch of Wildlife Research
Bureau of Sport Fisheries and Wildlife

U. S. Fish and Wildlife Service Special Scientific Report - Wildlife No. 57

Washington • June 1961



Blank Page Digitally Inserted

CONTENTS

Abstract	Lv
Introduction	1
Procedure	3
The call-count method	3
Weighting factors	3
Long-term trends	4
Trends in the breeding-population index - 1961	4
Eastern management unit	4
Central management unit	4
Western management unit	7
Discussion of population-index trends	7
Literature cited	8
NOTE: This status report was compiled in the short time	
between the close of the survey period and the date	
of the Dove Regulations meeting. All data could not	
be checked completely in that time.	

Ar itmeet

ABSTRACT

An index to the 1961 mourning dove breeding population was obtained by a call-count survey conducted throughout the United States. Trends in the breeding-population index were calculated for three management units and for hunting and nonhunting States within management units. Trends in the breeding-population indexes from 1960 to 1961 were as follows: Eastern Unit down 4 percent, Central Unit down 10 percent, and no change in the Western Unit. Long-term trends in the breeding indexes, however, are upward in the Central and Eastern Units. The index for the Western Unit is essentially unchanged from 1953. For the United States as a whole, the 1961 breeding-population index is down 7 percent from 1960 and is 30 percent above the 1953 level.

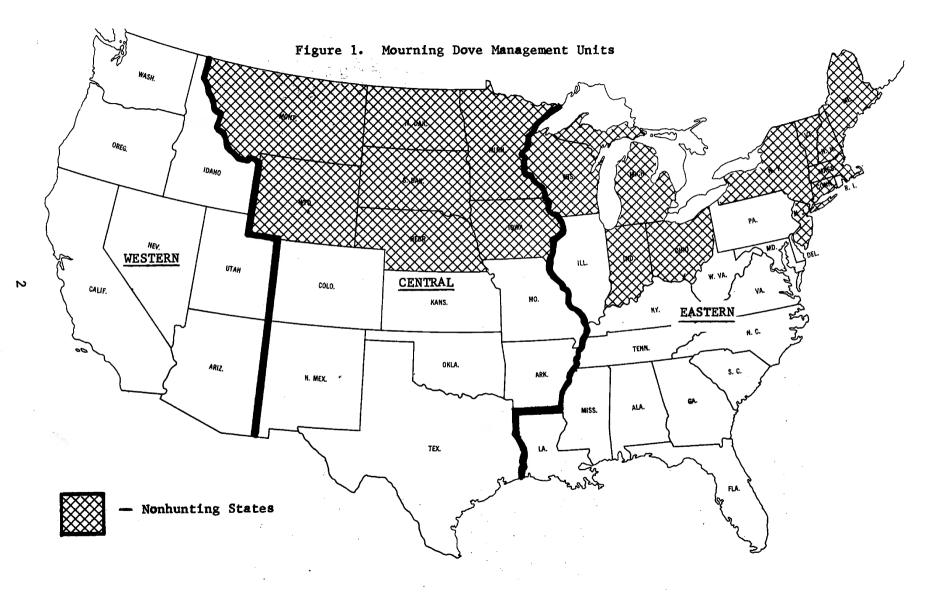
INTRODUCTION

Prior to 1960, the annual status of the mourning dove population was reported in the Mourning Dove Newsletter. The Newsletter continues as a report on activities in mourning dove research and management on a national scale, but the annual report on status of the population, used chiefly for regulatory purposes, is published separately.

An annual survey of the breeding population of mourning doves by a system of call-count routes provides an index to the status of the population in the United States. Through the cooperation of State, Bureau, and independent observers, call-count routes were widely established by 1953. The hundreds of cooperators who participate in the call-count survey have contributed the data that form the basis for this report.

The call-count survey period is May 20 - June 10, a period during which dove calling activity is relatively stable, as indicated by intensive studies in eastern United States. Because hunting regulations must be published by a specified time prior to the hunting season, the Dove Regulations Committee meets late in June and population-status statistics must be summarized for consideration by the Committee. This status report serves that purpose. It also is distributed to all cooperators in the call-count survey and is available to interested organizations and individuals.

For several years prior to 1960, the Federal framework of mourning dove hunting regulations was established on the basis of eastern and western groups of States. Recent analysis of banding data indicates that there are three units of the mourning dove population in the United States that are largely independent of each other (Kiel, 1959). The criteria for independence are that a unit produces the doves that it harvests and does not produce doves that are harvested by other units. The Eastern, Central, and Western Management Units outlined in figure 1 best meet these criteria for management units on the basis of present information. Although additional banding data are needed to establish firmly the management-unit boundaries, the Federal framework of hunting regulations was established on the basis of three management units in 1960.



PROCEDURE

The Call-count Method

Call-count routes were established after field investigations in 1950-51 reported by Foote, Peters, McGowan, Kerley, Duvall, Robbins, and Wagner (1952). Doves heard calling and doves seen are recorded on a route 20 miles in length with listening stations one mile apart. Call counts begin one-half hour before sunrise and continue for two hours. A report on the call-count method and procedures for randomly selecting call-count routes has been published by Foote, Peters, and Finkner (1958). Five States - Arizona, California, Florida, Maryland, and Virginia - are reorganizing dove survey routes this year.

The call-count survey provides the only population index currently available. It has limitations and possible biases that require consideration and evaluation through further study. It is an index to the breeding population only and does not indicate production. This is an important limitation because a high percentage of the fall population is composed of young of the year. In calculating trends in the breeding-population index, doves heard calling has been a less variable index than doves seen. Additional research is needed to understand the relationship of doves heard calling to the actual population in various portions of the mourning dove breeding range. Several Cooperative Wildlife Research Units are beginning studies of the call-count census method this year.

Weighting Factors

To calculate trends in population indexes for units larger than one State, the adjusted figure of average doves heard calling per route for each State is multiplied by the estimated area of dove habitat in the State. Dove habitat area was estimated in the 1958 Mourning Dove Newsletter and is listed in table 1.

In calculating band-recovery rates for local, immature, and adult mourning doves on a management-unit basis, the breeding-population index for a State was divided by the number of doves banded in each age group to obtain a weighting factor for each banded bird (Kiel, 1959). Band-recovery rates on a State basis were calculated only for those States banding 100 or more doves in the age group of interest, and only those States were included in the calculation of weighted band-recovery rates for hunting and for nonhunting zones within a management unit (table 2). To obtain an average band-recovery rate for a management unit having a hunting and a nonhunting zone, recovery rates for the two zones were weighted by the ratio of the breeding indexes of the zones.

Long-term Trends

For the purpose of showing long-term trends in the breeding-population index of a State, a base year was selected, and annual percentage changes have been applied to the base figure (average doves heard calling per route) to give an adjusted figure which shows the true relation of indexes from year to year. The selection of a base figure is necessary because not all routes are censused each year. From a base year, average doves heard calling per route for each State has been adjusted annually according to the percentage change from the preceding year in counts on comparable routes. For example, the base year for Alabama is 1957 (table 3). In that year, the average doves heard calling per route was 21.1. In 1958, the percentage change from 1957 in counts on comparable routes was an increase of 12.8 percent, so the base figure of 21.1 was adjusted upward by 12.8 percent to a level of 23.8. In 1959, the percentage change from 1958 in counts on comparable routes was a decrease of 21.6 percent, so the 1958 adjusted figure or adjusted base was decreased by 21.6 percent, from 23.8 to 18.7. For the current year, 1961, the percentage change from the preceding year in counts on comparable routes was a decrease of 11.5 percent, which decreases the 1960 adjusted figure from 22.7 to its 1961 level of 20.1.

TRENDS IN THE BREEDING-POPULATION INDEX - 1961

Eastern Management Unit (fig. 1)

The breeding-population index for the Eastern Unit decreased 4 percent from the 1960 level (table 1). Figure 2 shows that the breeding index of the Eastern Unit has been increasing generally over the 7-year period prior to 1961. The slight decline in 1961 placed the population index 31 percent above the 1953 level.

In hunting States of the Eastern Unit, the breeding index decreased 6 percent from 1960 but remained 36 percent above the 1953 level (table 1 and fig. 3). In nonhunting States, the index increased 5 percent from 1960 to 1961 (table 1). The long-term trend of the breeding index in nonhunting States of the Eastern Unit is shown in figure 3 and indicates a relatively stable population in recent years. The 1961 index, however, was 18 percent above 1953.

Central Management Unit (fig. 1)

The breeding-population index for the Central Unit decreased 10 percent from the 1960 level (table 1). Figure 2 shows that for 6 years during an 8-year span the breeding index of the Central Unit increased, and the downward trend in 1961 left the index 52 percent above the 1953 level.

Figure 2. Trends in Breeding-population Indexes by Management Units, 1953-1961

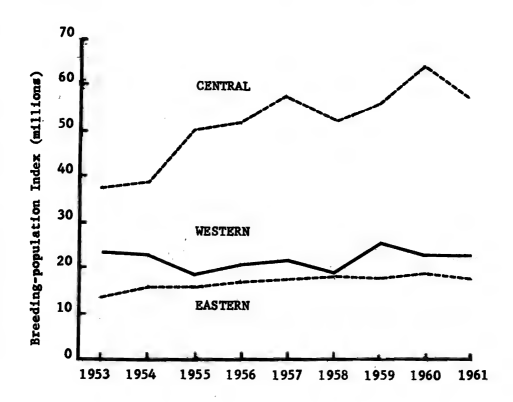
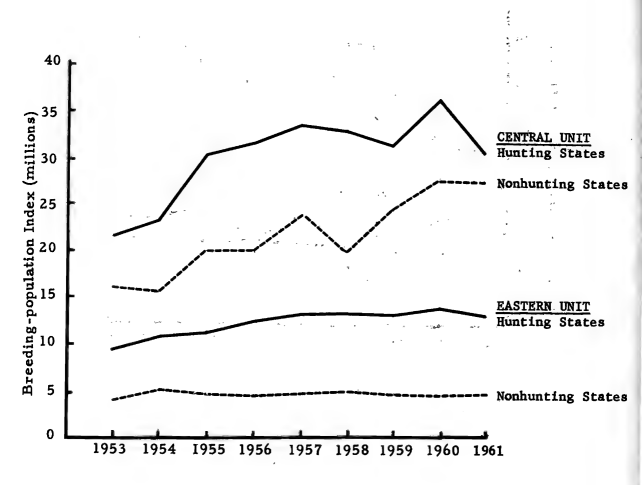


Figure 3. A Comparison of Trends in Breeding-population Indexes for Hunting and Nonhunting States within Management Units.



In hunting States of the Central Unit, the breeding index decreased 16 percent compared to 1960 but remained 40 percent above the 1953 level (table 1 and fig. 3). In nonhunting States, the index declined 1 percent between 1960 and 1961 (table 1). The long-term trend of the breeding index in nonhunting States of the Central Unit is shown in figure 3 and roughly follows the trend in hunting States. The 1961 index was 69 percent above the 1953 level.

Western Management Unit (fig. 1)

The breeding-population index for the Western Unit showed no change from the 1960 level (table 1). Figure 2 shows that the breeding index of the Western Unit has fluctuated moderately over an 8-year period and in 1961 was 5 percent below the 1953 level.

Discussion of Population-index Trends

Indexes to mourning dove breeding populations in the three management units showed small changes from the 1960 level. In recognition of the many variables in the call-count survey, changes of this magnitude must be considered insignificant. Long-term trends in the breeding indexes, however, are upward in the Central and Eastern Units. The index for the Western Unit is essentially unchanged from the 1953 level.

Over an 8-year period, hunting and nonhunting States in the Central Unit showed substantial increases in breeding indexes, 40 percent for the hunting States and 69 percent for the nonhunting States. Eastern Unit hunting States showed a population-index increase (36 percent) twice as great as the nonhunting States (18 percent) over the same 8-year period. The greater increase in the population index in hunting States occurred despite generally higher band-recovery rates from doves banded during the breeding season in hunting States than from those banded in non-hunting States (table 2).

For the United States as a whole, the 1961 breeding-population index was 7 percent below the 1960 level. The long-term trend has been generally upward since 1953 and the index is now 30 percent above the 1953 level.

LITERATURE CITED

- Foote, L. E., H. S. Peters, T. A. McGowan, C. Kerley,
 A. J. Duvall, C. S. Robbins, and F. H. Wagner.

 1952. Reports in Investigations of methods of appraising the abundance of mourning doves. U. S. Fish and Wildlife Service, Special Scientific Report: Wildlife No. 17, 53 pp.
- H. S. Peters, and A. L. Finkner.

 1958. Design tests for mourning dove call-count sampling in seven southeastern States. Jour. Wildl. Mgt., 22(4):402-408.
- Kiel, W. H., Jr.
 1959. Mourning dove management units--a progress report.
 U. S. Fish and Wildlife Service, Special Scientific
 Report: Wildlife No. 42, 24 pp.

EASTERN	MANAGEMENT	UNIT	_	HUNTING	STATES

	Est. Dove	Compa-	Averege	Heard per	Pouto on	d Tadoros	.¥
	Habitat	rable	10	60		61	Percent
State	(sq. mi.)	Routes	Heard	Index	Heard	Index	Change
					1100110	Liuch.	OHOLIBC
Ala.	51,078	27	22.7	1,159	20.1	1,027	-11.5
Del.	1,978	i	49.0	97	36.0	71	-26.5
Fla.	54,262	24	ıź.9	700	12.0	651	-6.6
Ga.	58,518	19	24.0	1,404	20.4	1,194	-15.2
Ill.	55 , 947	32	31.6	1,768	36.0	2,014	+14.0
Ky.	40,109	19	28.3	1,135	26.7	1,071	- 5•5
La.	45,177	27	14.8	669	13.7	619	-7.7
Md.	9, 393	9	17.0	160	15.7	147	-7.6
Miss.	47,420	22	25.9	1,228	22.7	1,076	-12.3
N. C.	44,232	21	27.0	1,194	23.7	1,048	-12.3
Pa.	23 , 465	13	12.7	.298	13.2	310	+3.6
R. I.	**	2	8.0	**	10.0	**	**
s. c.	30 , 594	20	32.0	979	31.7	970	-1.0
Tenn.	41,961	24	27.0	1,133	22.9	961	- 15•3
Va.	37,904	10	43.2	1,637	40.6	1,539	-6.1
W. Va.	16,863	2	10.9	184	11.4	192	+4.5
	······································						
Sub-	558 , 901	272		13 , 745		12,890	-6.2
total	·					•	
	EAS	IERN MANAGE	MENT UNIT	- NONHUN	TING STAT	ES	
Conn.	3,919	2.	9.6	38	5.2	20	-46.2
Ind.	36,205	13	26.8	970	30.2	1,093	+12.6
Maine	**	3	3.0	**	3.0	**	**
Mass.	1,977	3	7.6	15	5.0	10	-34.8
Mich.	28 , 511	13	27.2	775	28.8	821	+5.7
N. H.	**	_ <u>¥</u>	5.5	**	3.8	**	**
N. J.	7,522	.8	18.3	138	16.3	123	-11.2
N. Y.	11,982	ıi	28.6	343	23.5	282	-18.0
Ohio	41,122	14	17.8	732	21.6	888	+21.3
Vt.	**	1	8.0	**	0.0	**	**
Wisc.	38,300	18	36.0	1,379	35•7	1,367	-0.9
MTDC.	. المحادث المحادث	<u> </u>		<u> </u>		ا کار و ت	
Sub-	169,538	90		4,390		4,604	+4.9
total				,		•	

Eastern							
Total	728,439	362		18,135		17,494	-3•5

Table 1. Trends in Doves Heard Calling on Call-count Routes, 1960 to 1961 (Cont.

CENTRAL MANAGEMENT UNIT - HUNTING STATES

	Est. Dove	Compa-		Heard per			*
	Habitat	rable	19	960	19	961	Percent
State	(sq. mi.)	Routes	Heard	Index	Heard	Index	Change
Ark. Colo. Kans. Mo. N. Mex. Okla. Texas	52,725 72,777 92,113 69,270 109,360 69,283 263,644	9 11 34 18 13 12 50	28.0 34.9 61.7 49.5 55.6 45.1 51.1	1,476 2,540 5,683 3,429 6,080 3,125 13,472	30.5 16.8 62.7 44.6 37.4 46.0 41.5	1,608 1,223 5,775 3,089 4,090 3,187 10,941	+9.0 -51.9 +1.6 -10.0 -32.8 +1.9 -18.7
Sub- total	729 , 172	147		35 , 805		29 , 913	-16.5
	CEN	TRAL MANAGE	MENT UNİT	' - NONHUN	TING STAT	<u>tes</u>	
Iowa Minn. Mont. Nebr. N. Dak. S. Dak. Wyo.	55,986 60,007 124,369 76,653 70,054 73,475 82,080	16 13 13 8 23 8	66.0 23.4 77.3 81.8 35.0 29.4 24.1	3,695 1,404 9,614 6,270 2,452 2,160 1,978	82.5 30.1 66.5 66.3 36.9 35.5 28.3	4,619. 1,806 8,271 5,082 2,585 2,608 2,323	+25.0 +28.8 -14.0 -19.0 +5.4 +20.8 +17.3
Sub- total	542,624	94		27,573		27,294	-1.0
Central Total 1	Unit .,271,796	241		63,378		57 , 207	-9•7

Table 1. Trends in Doves Heard Calling on Call-count Routes, 1960 to 1961 (Cont'd

WESTERN MANAGEMENT UNIT - HUNTING STATES

	Est. Dove	Compa-	Average	Heard per	Route ar	nd Indexe	3 *
	Habitat	rable	19	60	19	% 1	Percent
State	(sq. mi.)	Routes	Heard	Index	Heard	Index	Change
Ariz. Calif. Idaho Nev. Oreg. Utah Wash.	113,580 141,123 49,685 108,704 72,263 74,111 46,884	18 27 14 24 18 17 16	26.3 59.5 30.8 24.1 38.8 35.2 35.3	2,987 8,397 1,530 2,620 2,804 2,609 1,655	47.1 42.7 27.2 29.6 43.0 28.0 31.0	5,350 6,026 1,351 3,218 3,107 2,075 1,453	+79.2 -28.2 -11.7 +22.9 +10.7 -20.4 -12.3
Western Total	Unit 606,350	134		22,602		22 , 580	-0.1

^{*} From a base year, average doves heard calling per route for each State has been adjusted annually according to the percentage change from the preceding year in counts on comparable routes. The index, expressed in thousands, is the product of the adjusted average doves heard per route and the estimated area of dove habitat.

^{**} The area of dove habitat has not been estimated for Maine, New Hampshire, Rhode Island, and Vermont.

Table 2. Comparative Weighted Band-recovery Rates on a Management-unit Basis.

		Band-re	covery Rate (pe	ercent)
		Adults	Immatures	Locals
Eastern	Hunting States	3•9	5•7	4.2
Management Unit	Nonhunting States	1.1	1.1	1.7
	Average*	3.1	4.4	3•5
Central	Hunting States	1.4	2.6	2.3
Management Unit	Nonhunting States	1.9	0.8	0.9
	Average*	1.6	1.9	1.7
Western Management Unit	Hunting States	2.8	3 . 6	2.0

^{*}The averages are weighted on the basis of the breeding indexes of the hunting and nonhunting zones of the management units (Kiel, 1959).

Table 3. Trends in the Breeding-population Index, 1953-61.

The first figure listed for each State by years is the adjusted average doves heard calling per route. The method of adjustment is described in the text. The base year for adjustments was 1956 or 1957. States for which 1957 was the base year are those that reorganized call-count routes in that year. These States are Alabama, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee.

The second figure for each State is the breeding-population index. The index, expressed in thousands, is the product of the adjusted average doves heard per route and the estimated area of dove habitat. (Habitat area is given in table 1.)

State	1953	1954	1955	1956	1957	1958	1959	1960	1961
Ala.	17•4	21.3	19.7	19.9	21.1	23.8	18.7	22.7	20.1
	889	1,088	1,006	1,016	1,078	1,216	955	1,159	1,027
Ariz.	30.7	31.8	29.4	40.0	33•1	31.0	33.6	26.3	47.1
	3,487	3,612	3,339	4,543	3•759	3,521	3,816	2,987	5,350
Ark.	34.6	27.1	32.0	29.4	32.6	33•7	30.0	28.0	30.5
	1,824	1,429	1,687	1,550	1,719	1 , 777	1,582	1,476	1,608
Calif.	37.8	34•7	30.0	34.9	36.7	41.2	55.1	59•5	42.7
	5.334	4 , 897	4,234	4,925	5,179	5,814	7 , 776	8 , 397	6,026
Colo.	no	46.5	50 . 2	70.5	57.6	46.4	23.8	34.9	16.8
	index	3,384	3 , 653	5,131	4,192	3,377	1,732	2,540	1,223
Conn.	5.0	0.0	5 . 6	5•5	9•0	7•0	6.0	9.6	5 . 2
	20	0	22	22	35	27	24	38	20
Dela.	28.0	29.0	30.0	33 . 0	31.0	30 . 0	54.0	49.0	36.0
	55	57	59	65	6 <u>1</u>	59	107	97	71
Fla.	18 . 2	15•2	16 . 7	14.6	13 . 8	11.0	11.0	12.9	12.0
	98 8	825	906	792	749	597	597	700	651
Ga.	17.2	17.3	15•5	22.5	21.4	15•9	18.9	24.0	20.4
	1,007	1,012	907	1,317	1,252	930	1,106	1,404	1,194
Idaho	22.8	30.0	26.3	26.8	27.0	23.8	26.7	30.8	27.2
	1,133	1,491	1,307	1,332	1,341	1,183	1,327	1,530	1,351
nı.	23.7	19.4	19.7	22.8	30.3	32.8	33,2	31.6	36.0
	1,326	1,085	1,102	1,276	1,695	1,835	1,857	1 , 768	2,014
Ind.	23•5	42.4	35.7	29.3	32.8	34.0	35.4	26 . 8	30.2
	851	1,535	1,293	1,061	1,188	1,231	1,282	970	1,093

State	1953	1954	i955	1956	1957	1958	1959	1960	1961
Iowa	28.2 1,579	32.9 1,842	41.5 2,323	44.1 2,469	57.6 3,225	50.6 2,833	82.6 4,624	66.0 3,695.	82.5 4,619
Kan.	29.3	27.7	40.6	43.4	42.9	42.9	50.2	61.7	62.7
	2,699	2 , 552	3,740	3,998	3 , 952	3,952	4,624	5,683	5,775
Ky.	14.4	17 . 9	18 . 9	23.0	22•3	27.8	27.4	28.3	26.7
	578	718	758	923	894	1,115	1,099	1,135	1,071
La.	23.0	24.7	27.4	25.2	17.0	15•9	13 . 8	14.8	13•7
	1,039	1,116	1,238	1,138	768	718	623	669	619
Maine**						,	1.5	2.5	3.0
Mđ.	10 . 1	22 . 2	15•9	18.6	17 . 8	17.0	19•7	17.0	15•7
	95	209	149	175	167	160	185	160	147
Mass.	3•7 7	6.0 12	2.0 1 ₄	1.0	8.3 16	3•7 7	5•3 10	7.6 15	5.0 10
Mich.	13.0	16.6	21.9	20 . 6	22 . 1	24 . 8	30 . 1	27 . 2	28 . 8
	371	473	624	587	630	707	858	775	821
Minn.	30.9	36.3	39.6	37.6	33.1	28.9	24.1	23.4	30.1
	1,854	2,178	2,376	2,256	1,986	1,734	1,446	1,404	1,806
Miss.	15•7	18.3	20 . 5	21.2	26.0	31.7	25.8	25.9	22.7
	744	868	972	1,005	1,233	1,503	1,223	1,228	1,076
Мо.	26.8	29.3	42.5	50.6	61.0	52.7	46.4	49.5	44.6
	1,856	2,030	2,944	3,505	4,225	3,651	3,214	3,429	3,089
Mont.	24.8	18.8	37•9	41.8	36.8	38.2	39.0	77•3	66.5
	3,084	2,338	4 , 714	5,199	4,577	4,751	4,850	9 , 614	8,271
Neb.	82.6	62.5	55•3	43.8	53.6	35•1	73•4	81.8	66.3
	6,332	4,791	4 , 239	3,357	4,109	2 , 691	5 , 626	6,270	, 5 , 082
Nev.		27.5 2,989	28.4 3 , 087	27.2 2,957		18.1 1,968	33•2 3 , 609	24.1 2,620	29.6 3,218
N. H.**							3.0	4.7	3.8
N. J.	9•7	16.6	1 1. 4	11 . 8	14.0	15•7	18.3	18.3	16.3
	73	125	86	89	105	118	138	138	123
N.Mex.		25.8 2,821	42.8 4,681	31.7 3,467	23.0 2,515	24.5 2,679	32.0 3,500	55.6 6,080	37.4 4,090

State	1953	19 54	1955	1956~	1957	1958	1959	1960	1961
N. Y.	22.9	19•3	20.0	31.8	30 . 2	25.0	18.7	28.6	23.5
	274	231	240	381	362	300	224	343	282
N. Car.	15•3 677	21.2 938	23.8 1,053	23.9 1,057	24.4 1,079	22.6	27.9 1,234	27.0 1,194	23.7 1,048
N. Dak.	9.8	17.1	18.0	21.6	24.7	30.3	33.1	35.0	36.9
	.687	1,198	1,261	1,513	1,730	2,123	2,319	2,452	2,585
Ohio	22.0	27.2	22 . 2	18.2	20.2	24.3	20•3	17.8	21.6
	905	1,119	913	748	831	999	835	732	888
Okla.	13.4	23.0	32.1	42.1	51.0	55.8	55.2	45.1	46.0
	928	1,594	2,224	2,917	3,533	-3,866	3,824	3 , 125	3,187
Ore.	38.6	24.5	30.8	29.8	33.8	28.8	42.3	38.8	43.0
	2,789	1,770	2,226	2,153	2,442	2,081	3,057	2,804	3,107
Penna.	9•5	13.7	11.8	13.2	15.0	13.1	14•3	12.7	13•2
	223	321	277	310	352	307	336	298	310
R. I. *	*		*			*	14.0	8.0	10.0
S. Car.	18 . 9	31.2	29 . 6	29 . 6	30.0	31.6	30.2	32 . 0	31•7
	578	955	906	906	918	967	924	979	970
S. Dak.	29.2	38.1	60.4	50.1	74.3	51.8	47.0	29.4	35•5
	2,145	2 , 799	4 , 438	3,681	5,459	3,806	3,453	2,160	2,608
Tenn.	15 . 2	19.4	24.7	25.1	34.9	31.7	26.6	27.0	22 . 9
	638	814	1,036	1,053	1,464	1,330	1,116	1,133	961
Texas	29.7	35•7	43.1	41.2	50.9	50.3	48.7	51.1	41.5
	7 , 830	9 , 412	11,363	10,862	13,419	13 , 261	12,839	13,472	10,941
Utah	no	88.3	42.4	38.0	43.5	28.6	43.5	35.2	28.0
	index	6,544	3,142	2,816	3,224	2,120	3,224	2,609	2,075
Vt. **							1.0	8.0	0.0
Va.	13•2	16.0	18 . 2	22.2	32.2	40.6	43.2	43.2	40.6
	500	606	690	841	1,221	1,539	1,637	1,637	1,539
Wash.	28.9	29.0	32.9	32.6	48.4	42.4	51.3	35•3	31.0
	1,355	1,360	1,542	1,528	2,269	1,988	2,405	1 , 655	1,453

State	1953	1954	1955	1956	1957	1958	1959	1960	1961
W. Va.	8.6	8.6	7.0	16.0	7.7	3•4	4.2	10.9	11.4
	145	145	118	270	130	57	71	184	192
Wisc.	36.8	39•7	42.4	44.2	37•9	34.3	31.6	36.0	35•7
	1,409	1 , 521	1,624	1,693	1 , 452	1,314	1,210	1,379	1,367
Wyo.	no	5.6	7•5	18.1	30.9	22.7	26.4	24.1	28.3
	index	460	616	1,486	2,536	1,863	2 , 167	1,978	2,323
TOTAL :	INDEX *	77,262	85,119	88,372	96,118	89,074	98 , 665 :	104,115	97,281
PERCENT CHANGE		.6 +	10.2 +	3 . 8 +	8.8 -	7•3 4	-10.8 +	5•9 -	6.6

^{*} The 1953 index is incomplete because Colorado, Utah, and Wyoming did not conduct call-count surveys until 1954. The percentage change from 1953 to 1954 is based on comparable data only.

^{**} Maine, New Hampshire, Rhode Island, and Vermont first established call-count routes in 1959. No estimate has been made of the square miles of dove habitat in these States.

Table 4. Summary of Call-count Routes by States.

Includes all routes run in 1961 but only comparable routes for 1960.

ALABAMA

Rt.		Hee		See		Rt.		Hea		See	
No.	County	1960	1961.	1960	1961	No.	County	1960	1961	1960	1961
5R	Madison	54	1 4	36	33	69R	Perry-Hale	65	39	48	47
8R	Colbert-					75R	Lee-Macon	28	18	5	25
	Franklin	18	3	10	11	76R	Lee	23	22	2	2
20R	Morgan-			•		77R	Choctaw	14	12	3	6
	Marshall.	45	40	24	32	81R	Dallas	17	12	3 5	12
22R	Cherokee-					89R	Wilcox	14	9	10	6
	Etowah	20	49	41.	102	90R	Wilcox-				-
23R	Cherokee-		_				Butler	23	9	2	9
•	DeKalb	42	46	35	22	96R	Choctaw-		-		-
29R	Etowah	39	37	2	4		Washington	4	2	3 1	0
34R	Walker	28	38	21.	24	99R	Monroe	6	4	1.	4
35R	Jefferson	23	. 18	18	10	103R	Pike-Coffe	e-			
43R	Jefferson	14	22	6	6		Barbour	31.	15	20	1.0
47R	Claburne-					105R	Barbour-				
•	Randolph	24	25	22	17		Henry	37	32	20	21
52R	Shelby-Bibl	7	4		1.	107R	Clarke	23	30	15	27
59R	Hale-Perry	14	10	3	11.	116R	Washington	_			
63R	Coosa-		-				Mobile	3	7	0	9
- 3	Elmore	11	3	1.1.	1:	121R	Covington	3 8	12	6	6
			•				_				

ARIZONA

± ***	ve 36 1 copa 47 a Cruz 26	43 64 131 09 32 105 38 77 240 34 69 37 101 182 11 15 6
-------	------------------------------------	---

ARKANSAS

County									See 1960	
Arkansas Arkansas Ouachita Ouachita Montgomery	72 71 14 11 2	91 83 14 11 6	152 48 42 38 11	154 118 45 44 2	10 11	Marion Madison	6 20 23 15	9 14 15 12	4 4 3 3	14 22 17 15
				CALI	FORNIA					
Los Angeles Sutter Butte Humboldt Modoc Tehama- Shasta Imperial Imperial Imperial Riverside Ventura Los Angeles Colusa	63 314 2 21 52 25 56 42 5 54 5 54 5 54	25 58 22 55 0 38 34 110 42 28 83 17 24 15	60 54 14 130 7 13 22 404 107 190 153 28 10 54 121	38 83 29 39 45 79 660 120 109 95 14 64 90	17 18 19 21 23 24 27 28 29 30	Modoc Merced Imperial Monterey Alameda Santa Clas San Bernardin Imperial Riverside Sacrament El Dorado	43 15 108 38 ra 29 0 7 9	20 49 11 110 22 45 13 7 6 7 20 66 68	24 11 30 776 19 17 19 16 124 17 92	14 56 31 350 42 36 22 14 17 10 81 26 18
				COI	ORADO		,			
Crowley Alamosa Otero Bent Prowers Adams Arapahoe	218 26 23 27 36 22	47 8 45 46 26 13 23	63 8 86 78 41 20	34 9 125 83 52 19 27	11 12 16 17	Moffat Douglas Phillips Yuma- Washingto	22 n 17	9 19 18	26 20 14 2 11	
	Arkansas Ouachita Ouachita Ouachita Montgomery Los Angeles Los Angeles Sutter Butte Humboldt Modoc Tehama- Shasta Imperial Imperial Imperial Riverside Ventura Los Angeles Colusa San Joaquir Crowley Alamosa Otero Bent Prowers Adams	County 1960 Arkansas 72 Arkansas 71 Ouachita 14 Ouachita 11 Montgomery 2 Los Angeles 17 Los Angeles 63 Sutter 31 Butte 84 Humboldt 2 Modoc 21 Tehama- Shasta 52 Imperial 122 Imperial 122 Imperial 50 Imperial 56 Riverside 42 Ventura 59 Los Angeles 5 Colusa 64 San Joaquin 59 Crowley 218 Alamosa 26 Otero Bent 23 Prowers 27 Adams 36	Arkansas 72 91 Arkansas 71 83 Ouachita 14 14 Ouachita 11 11 Montgomery 2 6 Los Angeles 17 25 Los Angeles 63 58 Sutter 31 22 Butte 84 55 Humboldt 2 0 Modoc 21 38 Tehama- Shasta 52 34 Imperial 122 110 Imperial 50 41 Imperial 50 41 Imperial 56 42 Riverside 42 28 Ventura 59 83 Los Angeles 5 17 Colusa 64 24 San Joaquin 59 15 Crowley 218 47 Alamosa 26 8 Otero 45 Bent 23 46 Prowers 27 26 Adams 36 13	County 1960 1961 1960 Arkansas 72 91 152 Arkansas 71 83 48 Ouachita 14 14 42 Ouachita 11 11 38 Montgomery 2 6 11 Los Angeles 63 58 54 Sutter 31 22 14 Butte 84 55 130 Humboldt 2 0 7 Modoc 21 38 13 Tehama- Shasta 52 34 22 Imperial 122 110 404 Imperial 56 42 190 Riverside 42 28 153 Ventura 59 83 28 Los Angeles 5 17 10 Colusa 64 24 54 San Joaquin 59 15 121 Crowley	County 1960 1961 1960 1961 Arkansas 72 91 152 154 Arkansas 71 83 48 118 Ouachita 14 14 42 45 Ouachita 11 11 38 44 Montgomery 2 6 11 2 Los Angeles 17 25 60 38 Los Angeles 63 58 54 83 Sutter 31 22 14 29 Butte 84 55 130 39 Humboldt 2 0 7 2 Modoc 21 38 13 45 Tehama- Shasta 52 34 22 79 Imperial 122 110 404 660 Imperial 50 41 107 120 Imperial 50 41 107 120 Imperial 56 42 190 109 Riverside 42 28 153 95 Ventura 59 83 28 14 Los Angeles 5 17 10 6 Colusa 64 24 54 44 San Joaquin 59 15 121 90 Crowley 218 47 63 34 Alamosa 26 8 8 9 Otero 45 125 Bent 23 46 86 83 Prowers 27 26 78 52 Adams 36 13 41 19	County 1960 1961 1960 1961 No Arkansas 72 91 152 154 9 Arkansas 71 83 48 118 10 Ouachita 14 14 42 45 11 Ouachita 11 11 38 44 12 Montgomery 2 6 11 2 CALIFORNIA County 1960 1961 1960 1961 No. County	County 1960 1961 1960 1961 No. County 1960	County 1960 1961 1960 1961 No. County 1960 1961	County 1960 1961 1960 1961 No. County 1960 1961 1960 19	

CONNECTICUT

					COMM	CTICUT					
Rt.	County	Hea 1960		See 1960		Rt.	County	Hear 1960 1		Seen 1960 1	
2	New London	8	4	0	5	3	New Haven	5	3	7	5
					DEL	AWARE					
1	Kent	49	36	7	2						
					FL	ORIDA					
1 2 3 4 5 6 7 8 9 10 11 12	Dade Charlotte Lee Highlands Polk Marion Levy Lafayette Volusia Columbia Gadsden-Leo Bay	14 17 7 30 16 9 21 12 11 5 n 15	13 10 12 13 9 1 29 15 16 0	43 14 0 9 2 -7 3 0 2 0	137 50 1 11 0 3 2 2 2 5 0	13 14 15 16 17 18 19 20 21 22 23 24	Washington Walton Santa Rosa Franklin Leon Levy-Marion Levy-Alachu Polk Orange Alachua Alachua Alachua		30 8 8 2 14 19 23 8 11 21 2	2 2 2 28 28 3 16 3 1	5120192730540
					GE	ORGIA					
10R 16R 18R	Gilmer- Pickens Gordon- Bartow	37 30	9 23	43 18	3	31R 38R 47R	Haralson- Carroll Heard Troupe-	8 21	9 7	7 14	18 12
25R	Dawson- Forsyth Cobb- Cherokee	18 8	12 7	14 9	7 9	60r 67r	Chambers, Ala. Upson Screven-	17 20	8 15	13 15	11 10
27R 2 9R	Gwinnett- Barrow Madison-	28	13.	25	12	79R	Jenkins Chattahoo- chee-Stewar	52 rt 1	23 9	15 2	3 0
)	Oglethorpe	17	5 8	17	3 ¹ 4			. —		_	-

Continued --

GEORGIA - Continued --

Rt.		Hee		See		Rt.		Hea		See	
No.	County	1960	1961	1960	1961	No.	County	1960	1961	1960	1961
85R 90R 105R	Laurens - Wheeler Effingham Worth-Turne	19 18 12	17 25 29	6 4 16	23 8 36	111R 118R 121R 140R	Wayne Irwin- Berrien Pierce Lowndes	38 16 6	22 19 34 6	6 22 35 0	5 21 10 2
					I	DAHO				7	
1 2 3 5 7 9 11 12	Bingham Power Bannock Power Nez Perce Ada-Canyon Nez Perce Adams- Washington	29 53 40 8 24 11 28 46	15 55 40 5 26 25 40 21	35 18 29 45 15 32 56	27 19 13 41 32 63 17	14 15 16 18 20 22 24 26	Jefferson Bonneville Canyon Franklin Jerome- Gooding Bonner- Kootenai Gem-Payette Lincoln	77 44 44 33 30 115	46 26 44 49 54 7 115 67	28 62 48 74 1 133	19 46 38 52 86 0 117 29
					III	INOIS			,		-
1 2 3 4 5 6 7 8 9 10 11 12	Cook-Lake Lake Williamson Williamson- Jackson Ogle Ogle Hancock Marshall- Putnam Fulton- McDonough Union Macon Ogle	3 ⁴ 41 52 42 20 22 31 11 48 20 19 26	34 32 52 61 20 19 41 4 96 35 36	11 17 41 20 12 7 8 8 5 21 7 2	10 14 38 11 8 3 19 2 16 37 10 5	15 16 17 18 19 20 21 22 23 24 25 26 27	Champaign Whiteside Madison Madison- Jersey DeKalb Mason Mason St. Clair St. Clair St. Clair- Monroe Lee Lee St. Clair	20 5 9 25 2 42 43 75 12 21 9 16 36	19 8 35 48 6 54 82 10 7 30 14 14 27	5	3 18 35 49 12 25 10 14 21 25 21 7 8
13 14	Washington Lawrence	99 58	67 71	37 51	83 43	30 31	Winnebago Winnebago	9 41	35 47	, , . 8	13 19

Continued --

ILLINOIS - Continued --

Rt.	1	Hea	rđ	See	n	Rt			Hear	rđ	Seer	1
		1960	1961	1960				County	1960		1960	
32	St. Clair- Madison	20	30	44	9	33 3 ¹		Tazewell Knox	26 39	33 49	15 16	10 30
					IN	DIANA						
4 9 10 12 13 14 15	Daviess Jackson Newton Wayne Fulton Grant Daviess	40 36 25 13 23 53	43 22 33 56 19 9	32 54 5 23 30 65	32 13 22 24 13 15 73	16 17 18 19 20 21 22	, })	Orange Morgan Boone Whitley Whitley Newton LaGrange	51 19 18 38 36 54 15	40 15 22 55 44 96 22	102 36 26 8 24 35 6	29 19 7 3 12 27 9
					Į	OWA						
1 2 3 4 5 6 7 9 10 11 12	Clay Clay (North Winnebago Worth Story Boone Emmet Polk-Dallas Mills- Fremont Lee Bremer- Fayette	16 13	26 34 56 16 20 24 44 71 42	12 23 34 29 32 63 37 12	8 32 141 183 32 45 18 21 37 37	15 16 17 18 19 20 21	7 3 9 1	Chickasaw- Bremer Linn Clarke- Decatur Kossuth Franklin Wapello Benton Woodbury Cedar	27 42 62 44 18 45 49 44	30 64 135 66 22 78 52 61 52	23 22 101 40 24 25 31 36	14 21 113 37 26 25 38 79 14
					KA	INSAS		,				
1 2 3	Reno Sedgwick Barton	82 101 50	81 102 50	64 86 22	152 110 89	!	‡ 5	Saline Shawnee Montgomery	136 38 37	86 143 33	97 18 31	122 83 73

KANSAS - Continued --

											, .
Rt.		Неа	ırd	See	n	Rt.		Hea	rđ	See	n
	County	1960		1960	1961		County	1960			
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Cloud Marshall Lyons Crawford Barber Linn Franklin Russell Barton Rush Ness Finney Finney Pratt Cherokee	197 53 47 49 147 84 45 45 38 37 28 63 96 102	91 34 51 96 97 125 46 65 35 78 58 88	131 52 34 74 59 46 60 55 55 49 37 74 74 150	1961 114 78 54 138 45 73 49 85 144 155	22 23 24 25 27 28 29 30 31 33 34 35 37 38 39	Bourbon Atchison Sherman Morton Pottawatom Marion Clay Smith Hodgeman Ford Grant Rawlins Greenwood Hamilton Meade	72 216 2	1961 276 0 12 92 29 31 54 79 63 42 55	91 147 1 96 90 164 72 54 78 13 63 19 45 71	
	01101 01100				-//	40	Riley		32		27
					KEN	TUCKY					
	 						·				
1R	Kenton- Pendleton	8	20	8	11	43R 49R	Crittendon Hart	30 26	24 25	27 18	33 10
2R	Trimble- Henry	4	17	4	10	53R	Lincoln- Rockcastle	7	14	. 7	10
17R	Brecken-	7	-		10	60R	Ballard-	ſ	7.4	[
20R	bridge-Mead Spender-	le 52	46	16	10	64 r	McCracken Muhlenburg	32	21	42	42
ZON	Nelson	28	24	16	9		Logan	27	30	13	10
2 3 R	Bath- Montgomery	15	15	2	0	79R 82R	Christian Logan-	1,20	77.	129	56
25R	Lawrence-	-					Warren	33	23	22	17
27R	Johnson Henderson	10 93	2 102	3 92	2 105	92R	Graves- Weakley, T	49 enn.	48	. 40	37
34R	Washington	9	27	2	13	95R	Whitley-				
41R	Floyd	6	1	6	0		Campbell, Tenn.	1	4	0	0
						96R	Bell	0	. 0	0	0

LOUISIANA

Rt.		Hee		Sec	en	Rt.		Hea	rd	See	1
No.	County	1960	1961	1960	1961	No.	County	1960	1961	1960 :	1961
1	Sabine-					15	Lafayette	22	30	21	3
_	Vernon	1	7	7	5	16	Vermillion	14	2	5	0
2	Webster-	_	,	,	. /	17	Morehouse	25	33	10	8
1	Claiborne	30	11	18	9	18	Therville-	-	22	10	Ü
3	Acadia	1	2	5	Ź		Ascension	7	4	21	4
5	E. Baton			•	•	19	Terrebone	4	5	2	5
	Rouge-Ther-	•				20	Rapides	18	ģ	27	19
•	ville	4	2	. 0	0	21	Rapides	19	19	" 10	31
7	E. Felician	a 10	· 2	1	0	24	Grant	33	32	- 25	36
Ė	Tangipahoa	10	. 7	8	6	25	Vernon	8	18	15	5
9	Concordia	41	24	20	10	26	Lafayette-				
10	Caldwell-						St. Martin	30	19	34	12
	Ouachita	10	7	7	1	27	Lafayette-			•	 -
11	Rapides	3	4	1	3	•	St. Martin	27	17	35	10
12	Rapides	6	8	4	Ğ	28	Bienville	34	36	26	13
13	Vernon-				•	29	Pointe Coup		19	16	15
	Natchitoche	s 19	10	4	1	30	Union	5	9	12	8
14	Natchitoche	s 16	48	3	1	32	Vernon	13	10	8	0
,				,	M	AINE	, ,				
1	Kennebec-					2	Kennebec-				
	Lincoln-					_	Sagadahoc	2	1	1	0
	Sagadahoc	3	3	1	0	5	York	4	. 5	ō	ì
				_			ď			_	_
	····	•	·							· —	
ar-	, -				MAF	YLAND	Al				
1	Howard	32	32	3	3	6	Cecil	9	15	17	13
2	Prince		ر	5	٠,	7	Kent	17	10	12	9
	Georges	10	7	18	3	8	Queen Anne		11	ii	11
3	Washington	21	20.	. 18	15	9	Caroline	19	21	16	19
5	Prince			,	-/	12	Wicomico	6	1	0	1
	Georges	27	29	16	0			J		J	
	2007000	-1			•						

MASSACHUSETTS

1 2 3 4 5 6 7 8 9	County Barnstable Barnstable Plymouth Plymouth Bristol- Plymouth Bristol Norfolk Essex Middlesex	Hea 1960	2 0 10 8 7 4 11 8 8	See 1960	1961 0 0 3 2 1 0 1	13 14 16 17 18 19 20 21 22	County Worcester Worcester Hampshire Franklin Franklin- Hampshire Hampshire Hampshire Berkshire	1960	1961; 0 10 3 5 0 0 2		0 1 7 1 2 6 2 0
10 11 12	Worcester Worcester Worcester		4 4 2		11 5 0	23 24	Berkshire Essex	3	1 4	1	- O 4
					MIC	HIGAN					
1 2 3 4 5 6 9	Washtenaw Washtenaw Bay Tuscola Tuscola Monroe Bay	29 55 39 25 6 34 39	50 19 22 18 11 33 28	15 19 5 1 2 15 5	12 17 2 5 1 27 5	11 12 13 15 24 25	Newaygo Newaygo Ingham Kalamazoo Allegan Calhoun Gladwin	17 17 17 67 21 21	21 27 9 80 64 27 47	0 2 11 26 11 15	10 9 4 18 21 1 8
	و الدينية ومستعمل بدر الدين الدين الدينية			~.	MI	NNESOTA	Service score			-	
1 2 6 7 8	Jackson Jackson Olmsted Scott Polk-Red Lake Beltrami Dakota	16 26 18 26 22 21	37 47 20 40 14 20 28	15 26 24 30 14 12 23	39 11 17 21 12 5 20	11 12 14 15 16 17 18	Ottertail Dodge Lincoln Pope Pennington Roseau Kandiyohi	26 47 77 41 18 2 42	19 59 80 43 25 14 74	8 22 31 4 15 21 22	29 13 38 0 25

MISSISSIPPI

			_	_			•				
Rt.		Hea		See				Hea		See	
No.	County	1960	1961	1960	1961	No.	County	1960	1961	1960	1961
7R	Tishomingo-					E OD	TT - 7				
(V	Alcorn	55	29	38	15	50R	Holmes-		"		50
12R	Union	249	113	55 55	15	- 6-5	Yazoo	50	66	33	50
	Prentiss-	249	112	77	117	56R	Sharkey-	20	06	0-	06
13R	Lee	33	44	48	56	60r	Issaquena	32	26	85	26
1 579	Cashema-	33	44	40	20		Leake	8	6	20	17
15R	Bolivar	30	37	40	54	73R 74R	Rankin	8	12	10	50
22R		34	31 42	25			Smith	7	12	15	41_
	Itawamba · Talla-	34	42	27	52	78R	Jefferson	8	7	4	-5
25R		20	38	40	46	89R	Lincoln	20	25	16	16
28 R	hatchie	30 42		_		94R	Wayne	14	10	_ 5	6
	Chickasaw	42	47	27	40	95R	Wayne	15	20	11	33
33R	Sunflower-	00	257	25	^ 0	101R	Lamar-		_	_	-1
	LeFlore	28	37	35	38		Marion	11	9	9	24
35R	Montgomery	32	26	41	34	113R	Hancock	2	4	1	0
43R	Carroll-		-		10	11.5R	Jackson	0	0	0	0
	Holmes	57	61	40	48						
	 				·				 		
					MTS	SOURI					
					1410	DOOMI					
				<u> </u>							
ı	Boone	74	93	63	60	11	St. Charles	52	36	18	26
2	Boone-	•	,,	•		13	DeKalb-		J -		
	Callaway	62	99	49	74	_5	Daviess	56	85	47	49
3	Callaway	48	37	47	39	14	Daviess-		٠,	- 1	.,
4	Cole	43	51	43	36		Caldwell	84	44	61	97
5	Cape	.,	, ,,		50	15	Lawrence	30	28	74	73
	Girardeau	69	67	22	56	16	Lawrence	34	32	93	100
6	Cape	0)	٥ı)0	17	Marion	82	51	51	61
O	Girardeau	64	54	28	41	18	Marion	38	25	31	52
7	Howell-	04	74	20	47	19	Chariton	108	77	82 82	42
ſ), 7	22	6			St. Charles				
U	Douglas	41 16	33 1 8	10	3	22			35	22	19 22
8	Texas		-		3 18	23	Greene	31	19	22	22
9	Greene	25	12	38	70						
					MO	NTANA					
1	Yellowstone	11	23	8	9	3	Yellowstone	∍ 3	10	3	6
2	Lewis-Clark		11	23	1	8	Phillips	134		20	
				- 3	_						

Continued --

MONTANA .	_	Continued	
-----------	---	-----------	--

		_	_		_				_		
							A				
County	1960	1961	1960	1961	\overline{N}	0.	County	1960	1961	1960	<u> 1961</u>
Phillips Phillips Sheridan Sheridan Roosevelt Madison Revelli Lincoln Toole	203 45 8 0 9 28 0 14	194 26 10 2 11 15 0 0	25 9 2 5 11 13 62 1	39 9 4 4 14 28 0 6 8	3 3 3 4 4 4	9 58 9 0 1 4		-	12 20 83 35 0 29 19 21 41	1 43 21 21 24 	5 25 3 ¹ 4 5 18 3 ¹ 4 40 6 12
		·	·	NEB	RASKA	<u>.</u>					
Lancaster Lancaster Adams Adams Hamilton Frontier	92 80 56 40 159	80 100 45 52 83 44	113 78 73 89 117	107 79 62 41 81 35	1	1 2 3	Red Willow Platte Lincoln Garden Cherry	36 31 64	7 24 43 34 25	62 89 25	16 69 73 4 22
				NE	VADA					• • • •	
Churchill Clark Clark- Mohave Clark Clark Clark Elko- White Pine Elko Lyon Washoe Lincoln Nye Pershing	34 81 39 15 36 26 21 16 45 23 101	32 71 29 4 17 11 17 8 58 109 125 37	69 55 52 41 5 5 25 7 7 49 160 23	35 40 62 22 18 5 39 6 11 915 58 406	1 1 1 1 2 2 2 2 2 2	14 56 78 90 1 2 3 4 5	Clark Clark Elko Washoe Lincoln Lyon White Pine Lincoln Lander Lander Elko Lander Lyon Eureka	2 4 5 1	0 3 9 1 0	7 0 0 12 3 4 1 9 0 0 5 9 6 17 0	1 2 18 4 2 2 0 4 1 1 5 0 0 4
	Phillips Sheridan Sheridan Sheridan- Roosevelt Madison Revelli Lincoln Toole Lancaster Lancaster Adams Adams Hamilton Frontier Churchill Clark Clark Clark Clark Elko White Pine Elko Lyon Washoe Lincoln Nye	County 1960 Phillips 203 Phillips 45 Sheridan 8 Sheridan 0 Sheridan- Roosevelt 9 Madison 28 Revelli 0 Lincoln 14 Toole 0 Lancaster 80 Adams 56 Adams 40 Hamilton 159 Frontier Churchill 34 Clark 81 Clark- Mohave 39 Clark 15 Clark 36 Elko- White Pine 26 Elko 21 Lyon 16 Washoe 45 Lincoln 23 Nye 101	Phillips 203 194 Phillips 45 26 Sheridan 8 10 Sheridan- Roosevelt 9 11 Madison 28 15 Revelli 0 0 Lincoln 14 0 Toole 0 3 Lancaster 80 100 Adams 56 45 Adams 40 52 Hamilton 159 83 Frontier 44 Churchill 34 32 Clark 81 71 Clark- Mohave 39 29 Clark 15 4 Clark 36 17 Elko- White Pine 26 11 Elko 21 17 Lyon 16 8 Washoe 45 58 Lincoln 23 109 Nye 101 125	County 1960 1961 1960 Phillips 203 194 25 25 Phillips 45 26 9 9 Sheridan 0 2 5 5 Sheridan-Roosevelt 9 11 11 11 Madison 28 15 13 13 Revelli 0 0 62 62 Lincoln 14 0 1 1 Toole 0 3 0 0 Lancaster 92 80 113 Lancaster 80 100 78 Adams 56 45 73 Adams 40 52 89 Hamilton 159 83 117 Frontier 44 Churchill 34 32 69 Clark 81 71 55 Clark-Mohave 39 29 52 Clark-Mohave 39 29 52 Clark 15 4 41 Clark 36 17 5 Elko-White Pine 26 11 5 Elko-White Pine 26 11 5 Elko 21 17 25 Lyon 16 8 7 Washoe 45 58 7 Lincoln 23 109 49 Nye 101 125 160	County 1960 1961 1960 1961 1960 1961 Phillips 203 194 25 39 25 39 Phillips 45 26 9 9 9 Sheridan 8 10 2 4 4 2 4 4 Sheridan-Roosevelt 9 11 11 14 14 14 14 14 14 14 14 15 14 14 15 14 14 16 16 14 0 1 6 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0 17 0 16 0 17 0 16 0 17 0 16 0 17 0 17 0 17 0 17 0 18 0	County 1960 1961 1960 1961 No. 1960 1960 No.	County 1960 1961 1960 1961 No.	County 1960 1961 1960 1961 No. County	County 1960 1961 1960 1961 No. County 1960	County 1960 1961 1960 1961 No. County 1960 1961	County 1960 1961 1960 1961 No. County 1960 1961 1960

NEW HAMPSHIRE

					MEM I	THEATH	<u> </u>				
Rt.	County	Hea 1960		Sec 1960		Rt. No.	County	Hea 1960		See:	
2	Merrimac- Rockingham Stafford, N. H	2	3	. 8	. 1	4 5	Stafford Stafford- Rockingham	4 8	2	2	1
00	York, Maine	8	5	0	1			*			
			**		NEW	JERSEY					
1 2 4 5	Sussex Sussex Hunterdon Cumberland	5 7 18 6	8 10 15 2	3 6 21 9	4 1 96	7 9 10 11	Salem Ocean Hunterdon Somerset	40 17 18 68	31 14 20 59	1 2 27 44	2 0 16 38
÷	69 · 4 · m.		er e		NEW	MEXICO					,
3 5 6 7 10 12 16	Bernalillo- Sandoval- Santa Fe Grant Dona Ana- Hidalgo Grant Grant- Hidalgo-Lund Chaves Chaves Socorro	324 49 a 50 12 35 77	37 60 14 44 45 25 74 46	21 18 28 9 12 31	5 66 78 9 40 29 22 37	17 18 19 20 23 28 31 33 34 35	Valencia- Socorro Valencia Chaves San Miguel Union Lea Socorro Dona Ana San Juan Santa Fe	46 14 24 5 54 27 72	54 19 15 7 26 1 100 5 25 39	119 16 1 0 55 120 2	115 20 17 2 0 66 38 40 7
					NEW	YORK				·.	
**3 4 7 8 12	Orleans- Genesee Wayne Suffolk Jefferson Tompkins	69 31 40 14 3	48 35 33 16 7	16 10 12 4 6	6 4 11 8 1	13 14 16 17 18 19 20	Wayne Ulster Columbia Dutchess Westchester Putnam Albany	22 22 8 17 12 6	10 22 2 14 9 4	2 10 8 10 7 0	0 2 4 0 0 36

NORTH CAROLINA

							_				
Rt.		Hea		See		Rt.		Hea		Seer	
No.	County	1960	1961	1960	<u> 1961</u>	No.	County	1960	1961	1960 :	L 9 61
16R	Hertford-					65R	Wilson-				
TOV	Gates	43	37	64	42	UJA	Greene	51	27	68	48
22R	Yadkin	43 54	22	17	21	70R	Macon	11	6	55 55	40 7
24R	Guilford-	74			← ,⊥	77R	Mecklenburg		U	22	1
2711	Caswell-					1 177	Cabarrus	36	16	11	33
	Alamance	41	24	52	32	80r	Montgomery-	_	10	-1-,1-	33
26R	Durham-)_	J _	, , ,	Moore	14	5	17	16
	Person	26	24	6	20	85R	Wayne-			,	
36R	Wilkes-					,	Duplin	57	44	54	49
•	Caldwell	13	10	7	2	92R	Jackson	3	4	0	ź
52R	Madison-	_		•		96R	Richmond-	_			
•	Buncombe	2	5	0	8	-	Montgomery	15	11	6	9
54R	Burke	10	4	2	0	98r	Hope-			-	
58R	Davidson	52	14	9	3		Cumberland	31	55	18	21
60R	Randolph-					99R	Cumberland	34	59	49	24
_	Chatham	15	27	31	13	101R	Sampson	28	50	17	18
63R	Wake-	_				112R	Onslow	15	21	14	18
	Johnson	16	32	35	33						
							·				
					NORTH	DAKOTA					
				- 							
1	Burleigh	29	23	28	25	15 '	Burke-Ward	3	2	4	4
2	Burleigh	50	58	24	29	<u>16</u>	Williams	7	15	7	20
3	McHenry-					17	Williams	5	ź	i	3
•	Bottineau	56	40	12	12	18	Walsh-				
4	Sheridan	9	11	5	15		Pembina	36	33	22	25.
5	Stutsman	31	32	12	46	19	Walsh	31	27	20	28
6	Stutsman	26	29	30	23	20	Sargent	41	53	34	21
7	McHenry	27	57	20	23	21	Ward	9	13	10	13
8	Ward-					22	Mountrail	5	2	8	1
	Renville	73	96	11	11	23	Starke	28	. 7	29	20
9	Ward	133	158	17	17	24	Golden	_	_		
12	Ward	13	12	2	9		Valley	8	8	3	17
13	Ward		15		10	25	Kidder	30	11	5	14
14	Burke	1	· 3	4	10	26	McLean	16	11	19	19

Rt.	County	Heard 1960 1961	Seen 1960 1961	Rt. No. C	ounty.	Hear 1960]	d 961	Seen 1960 1						
1 2 3 9 10 11 12 13	Ottawa Franklin Franklin Franklin Pickaway- Ross Athens Wood	14 23 15 7 24 26 5 14 38 40 8 15 16 8 10	26 20 44 17 50 12 15 24 28 25 2 40 34 11 14	14 W 15 W 17 U 18 H 19 U 20 D 21 D	ood ood nion ighland nion elaware elaware -	20 13 17 41 28 40	11 16 41 37 27 69 28	21 19 21 13 7 15	18 20 19 12 5 10					
waye o	OKTAHOMA.													
2 34 6 8 9	Tulsa- Rogers Latimer- Pittsburg Wagoner Comanche Cotton McIntosh	12 15 11 9 8 18 21 26 60 46 18 22	25 23 16 12 10 30 5 8 106 72 18 16	11 A 13 M 14 G 15 L 16 J	ingfisher lfalfa luskogee reer ove ohnston loodward	43 59 21 104 77 152	46 84 17 35 107 64 143	75 138 21 56 30 94	66 79 23 168 158 40 34					
			ORE	GON				·						
1 2 3 4 5 6 7 8 9	Umatilla Jackson Umatilla Yamhill- Polk Klamath Deschutes Wasco Linn Douglas	29 34 47 41 40 44 53 75 23 33 50 52 18 13 85 113	30 20 51 44 36 38 32 33 14 10 17 10 29 45 6 9 53 1	11 M 12 G 13 B 14 H 15 M 17 H 18 I	Jasco Jorrow Frant Baker Jarney Jalheur Jood River Jake Jefferson	28 57 40 17 26 22 17 34 42	38 68 49 20 28 22 10 17 53	16 88 23 20 2 25 24 18 44	26 12					

PENNSYLVANIA

Rt. No.	County		ard 1961 2	See 1960		Rt. No.	County	Hea: 1960		Seen 1960 1	961				
3 5 6	Centre Elk Elk- Jefferson	6 2	6 3	й О 4	0 0	14 15 16 17	Perry Perry Indiana Indiana	17 7 8	12 16 3 18	11 21 4 2	13 4 5 2 5				
8	Lycoming- Clinton Franklin	1 28	0 4	1 54	0 5	18 20	Franklin Lancaster	72 11	95 12	24 19	13 24				
	RHODE ISLAND														
1	Providence- Kent	4	7	16	0	2	Washington	12	13	2	2				
	SOUTH CAROLINA														
4R	Cherokee- Cleveland					50R 51R	Aiken Orangeburg	62 -	71,71	31	37				
6R	(N. C.) Oconee- Rabun (Ga.)	47 12	36 5	67	63 1	53R 54R	Aiken	33 31	32 40	18 11	4 19				
10R 14R	Union- Chester Chesterfiel	38 .a. 68	39 53	· 9 16	6 30	56R	Williamsbu Williamsbu Georgetown	rg-	24 19	3 19	0 5				
18R 25R	Laurens Marlboro	31 73	31 73	25 37	34 29	59R 60R	Orangeburg Orangeburg	28	22 47	10 42	7. 19				
27R 32R	Abbeville Kershaw- Richland	41 13	32 8	18 12		70R 71R	Barkley- Charleston Hampton-	1	3	0 .	. 3				
47R 48R	Horry Edgefield	27 15	40 26	21 6	20 15	73R	Jasper Charleston		35	9	27				
	Haberiera	_/					Dorchester	2	8	1	1				

SOUTH DAKOTA

Rt.	County	Неа 1960		See 1960		Rt.	County	Hea 1960		Seer 1960 1	
1 2 3 4	Brown Brown Hanson- Davison Aurora	39 32 38 15	35 49 28 17	24 53 51 48	40 40 57 11	7 8 9 10	Corson Hughes Kingsbury Lyman	32 33 36 11	23 44 64 25	19 13 26 25	38 24 42 6
6r 7r	Macon- Allen (Ky.) Clay- Jackson	36 35	12 33	18 39	14 34	44R 47R	DeKalb- Cannon Morgan- Cumberland	25 20	25 16	24 3	30 1
9R 10R	Pickett- Wayne (Ky.) Scott- McCreary (K	36 (y.)1	21 5	22 0	42	53R 55R 57R	Lauderdale Crockett- Haywood Henderson	19 15 61	21 18 49	82 55 34	67 76 39
14R 20R 23R 24R	Dyer Dickson Smith Jackson	18 24 25 38	19 27 20 20	66 30 31 26	74 43 31 14	61R 63R 67R	Maury Rutherford Cumberland Rhea	48	28 50 19	17 24 16	21 27 2
29R 31R 36R	Union- Claiborne Hawkins- Green Gibson	18 13 16	19 22 18	22 46 56	4 34 61	71R 75R 84R	Sevier Hardeman- Madison Grundy- Sequatchee	16 26 9	17 22 3	7 8 0	2 13 0
38R	Benton	53	55	24	46	89R	Shelby	30	31	65	59
		**************************************			Ţ	EXAS				 	
1 2 3 4 7 8 9 10	Wise Wise Robertson Robertson Bosque Bosque Wilson Wilson Victoria	22 26 29 44 84 97 448 354	39 20 32 47 48 60 414 213	45 12 43 37 83 27 211 132 33	46 27 24 37 72 22 193 148 45	12 13 14 15 16 18 19 20 22	Harris Brazoria Hidalgo Chambers Travis Kleberg Crockett Crockett Val Verde	45 32 18 43 37 27 6	17 30 10 6 21 41 8	66 207 20 308 8 13 59	52 18 356 70 16 97 9

Continued --

TEXAS - Continued --

Rt.		Hęa				Rt.		Hea		_ Seen		
No.	County	1960	1961	1960	1961	<u>No.</u>	County	1960	1961	1960		
												
25	Lubbock	2	<u>3</u> 3	13	17	48	Cameron	41	45	157	141	
26	Lubbock	4	3	8	19	49	Dewitt	54	68	165	265	
27	Webb	16	19	57	45	50	Вее	25	11	191	139	
28	${ t Jefferson}$	13	23	28	99	51	Colorado	46	3	217	103	
29	Bexar	51	47	42	22	52	Hudspeth	10	15	15	0	
31	Wise	40	87	64	49	53	El Paso	6	0	56	17	
32	Childress	53	63	334	309	54	Reeves	33 46	.7 5	1,1	13	
34	Hemphill	31	43	56	58	55	Tarrant	46	5	37	25	
35	Hemphill	26	17	46	55	56	Midland-				-	
36	Randall	45	41	27	75		Glasscock		4		. 7	
37	Randall	10	34	15	68	57	Dawson	55	14	45	13	
40	Taylor	114	18	102	47	58	Brown	96	86	99	89	
41	Taylor	110	27	122	65	59	Edwards	26	10	29	14	
42	Jefferson	14	24	33	90	63	Lamar	27	95	182	362	
43	Roberts	29	45	47	79	64	Smith	зi	23	38	30	
44	Roberts	36	36	47	44	65	Hopkins	Ō	7	36	24	
45	Tom Green	90	34	157	118	66	Nacogdoches		89	130	42	
46	Tom Green	8 5	4 5	188	102	67	Nacogdoches		64	177	42	
47	Willacy	125	90	14	36	•		•	_			
•					•							
											* -	
					<u>u</u>	TAH						
												
_	_				-0	_ ^					-	
2	Cache	33	13	17	28	16	Juab	81	46	- 38	64	
4	Tooele	41	53	62	32	17	Juab-					
5	Juab-						Millard	24	31	139	90	
<i>'</i>	Tooele	27	24	- 2	2	19	Garfield	17	11	0	4	
8	San Juan	5	4	.38	68	22	Be av er	29	31	7	40	
9	Carbon-					23	Washington		51	14	28	
	Emery	16	8	5	2	24	Rich	36	49	26	31	
11	Kane	20	21	4	2	2 8	Grand	14	4	16	8	
13	Wayne-Emery	y 26	8	18	66	29	Summit	9	3	10	21	
15	Salt Lake	42	8	58	30	30	Juab	50	3 36	64	46	
-				_	_			•		•		
						1.2						
	•				VE	RMONT						
								· · · · · ·				
-	6332	٥	^	^	1					•		
Τ	Addison	8	0	0	T.		· ·					
	•					٠.					• •	

VIRGINIA

Rt.	ä	Hes		See			Rt.	_	Hea		See			
No.	County	1960	1961	1960	1961		No.	County	1960	1961	1960	1961		
1 2 3	Alexandria Fairfax Fairfax Westmore- land- Richmond Nansemond- Isle of Wight	23 24 29 40	23 36 63	18 14 37 20	21 10 51	÷ .	7 8 11 12 13	Nansemond- Isle of Wight Campbell Southampton Montgomery Accomack Culpeper		37 29 76 10 16 44	49 13 35 0 3 27	11 16 20 1 8 15		
								· · · · · · · · · · · · · · · · · · ·	· · · · · ·		·			
	WASHINGTON													
1 2 3 4 5 6 7 8 9	Spokane Douglas Spokane Whitman King Okanogan Skagit Yakima Yakima	24 26 21 29 1 64 0 110	36 23 16 21 0 49 0 120 37	15 19 22 12 0 180 5 247 216	27 51 15 24 0 90 90 209 187		10 12 13 14 17 18 19	Yakima Yakima Ferry Stevens Douglas Chelan Okanogan Okanogan	31 33 24 16 81 42 61 34	16 23 26 28 63 26 47 34	65 156 9 1 76 55 78 30	97 84 0 1 119 44 74 37		
		·			WEST	VIR	GINI	<u>A</u>		····				
1 2	Hampshire Mason	1.3	13 3	5 	2 25		3	Mason	9	10	4	5		
	WISCONSIN													
1 2 3	Dane- Columbia Columbia Iowa	49 26 43	38 46 43	25 11 2	17 11 1		4 5 6 7	Green Jackson Dunn Dunn	30 73 99 57	26 49 70 64	15 26 12 15	6 10 7 12		
										. (Continu	rea		

WISCONSIN - Continued --

4 62

Rt.	County	Hea 1960		Sec 1960			Rt.	County	Hea 1960		See: 1960			
8 9 10 12 13 17	Adams Sauk Waushara Dane Adams Winnebago	55 42 28 24 16 7	38 27 54 32 43 4	24 4 19 5 3	15 4 10 9 3 6		18 19 20 21 22	Winnebago Kenosha Grant Vernon Dodge	13 27 9 21 20	11 25 18 23 22	5 9 19 19 2	20 12 4 12 4		
	WYOMING													
1 2 3 4 5 6 8 9 10 12	Johnson Hot Springs Natrona Carbon Fremont Park Washakie Crook Carbon Uinta	11 3 47 14 30 0	16 5 40 17 24 15 32 29 2	8 8 33 4 49 0	. 11 9 14 3 19 51 97 5		13 14 15 16 19 20 21 22 23	Niobrara Bighorn Lincoln Campbell Albany Park Laramie Johnson Park Sublette	43 74 0 17 24	38 27 2 94 0 16 47 7 5 8	23 54 0 47 15 0	14 2 1 202 0 100 19 5 2		